Test Task. Implement Workflow Executor

Workflow provides an infrastructure for the set-up, performance and monitoring of a defined sequence of tasks, arranged as a **workflow** application



desc Name of the workflow

id1 = Task1

id2 = Task2

id3 = Task3

. . .

idN = TaskN

end

idA->idB->idC->idD->idE

idB->idD

idA->idD

List of the supported commands is:

1. readfile filename

The command read a text file. the command input is null, output is a text from the file

2. writefile filename

The command writes/appends text into a file. the command input is a text, output is null.

3. grep word

Find all string lines (CR separated) which contains the word.

Input - text, Output - text

4. sort

The command does alpha-numeric desc sorting of the string lines (CR separated)

Input - text, Output - text

5. replace word1 word2

the command replaces word1 with word2 in all input text

Input - text, Output - text

6. synch

The command synchronizes an execution of all sequences in different threads (until they are finished or stop on the command for waiting others) before moving to the next command in the sequence

Input - null, Output - null

Where

id1..idN are unique positive numbers

Task1..TaskN are commands with mandatory parameters from the list of the supported commands

idA, idB, idC ... idZ are positive numbers from a set of id1...idN

→ is a link between tasks defines an execution sequence of the commands. Each line of the execution sequence run in parallel (in the separate thread)

Command line to execute:

executor.exe workflow.txt

Examples:

File: workflow1.txt

desc example 1

1 = replace fantasy good

2 = writefile example1.out

4 = readfile example1.in

5. sort

6. grep wizard

7 = synch

end

4->5->1->7->2

4->5->6->2

File: workflow2.txt

desc example 2

1 = replace super good

2 = writefile example2.out

4 = readfile example2.0.in

5 = readfile example2.1.in

6. sort

7. grep weather

8 = synch

9 = readfile example2.2.in

End

4->1->5->8->2

5->7->6->2->8

9->6->8->2